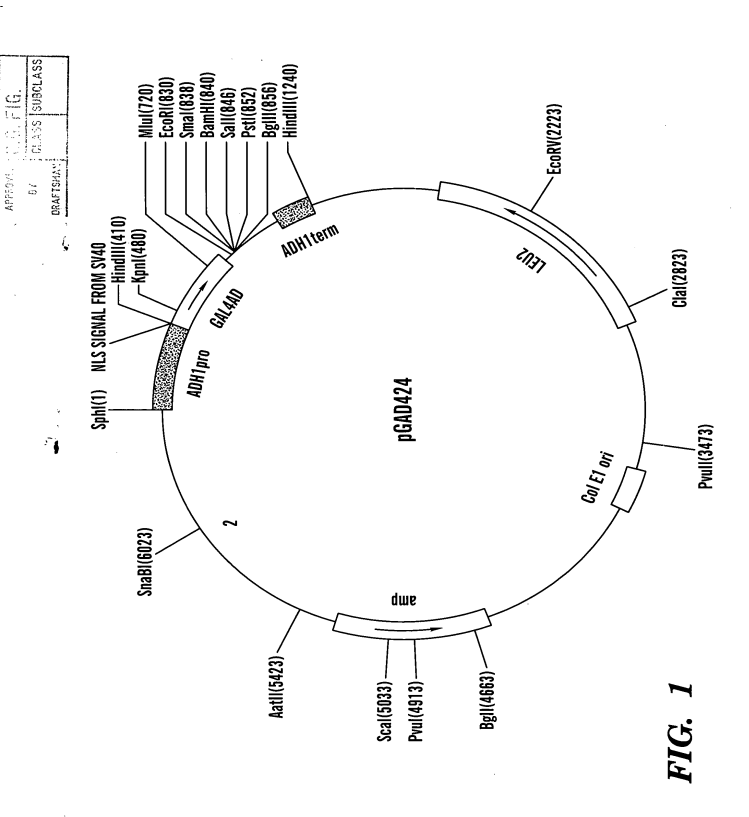


APPEOVE.





DLASS SUBCLASS

APPINOV-

DRAFTSHAM

£13

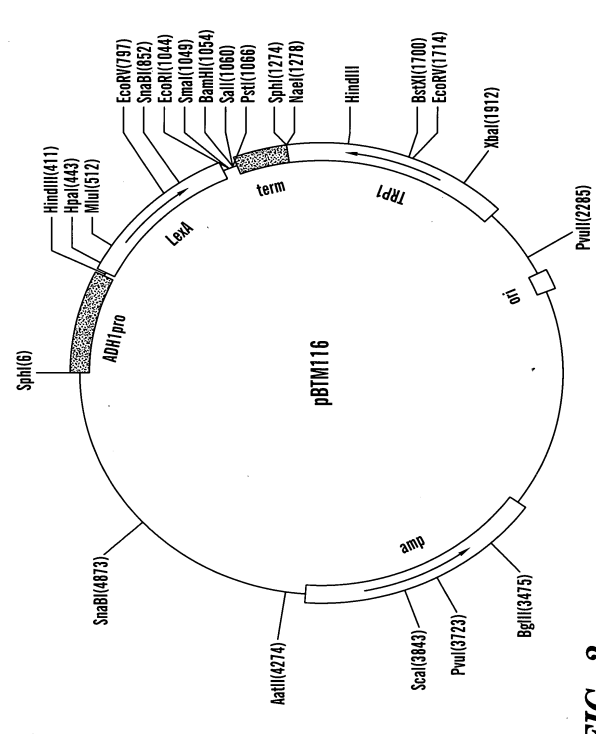


FIG. 2



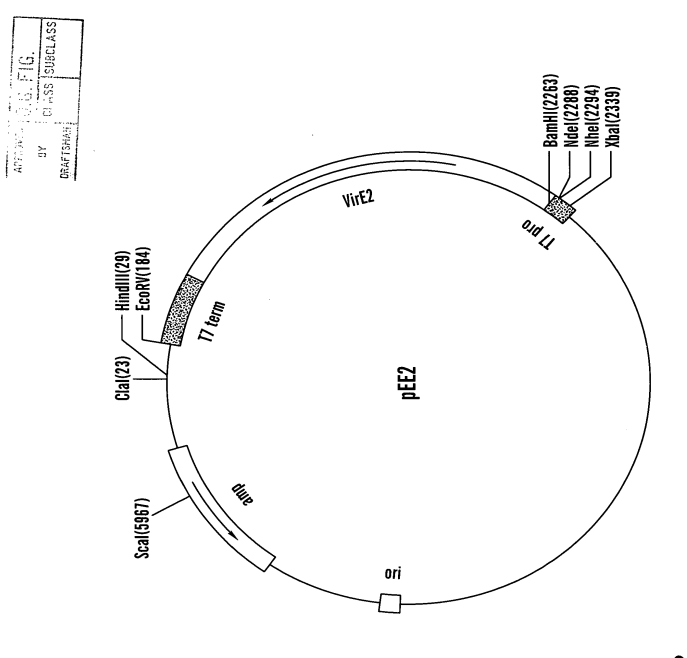


FIG.



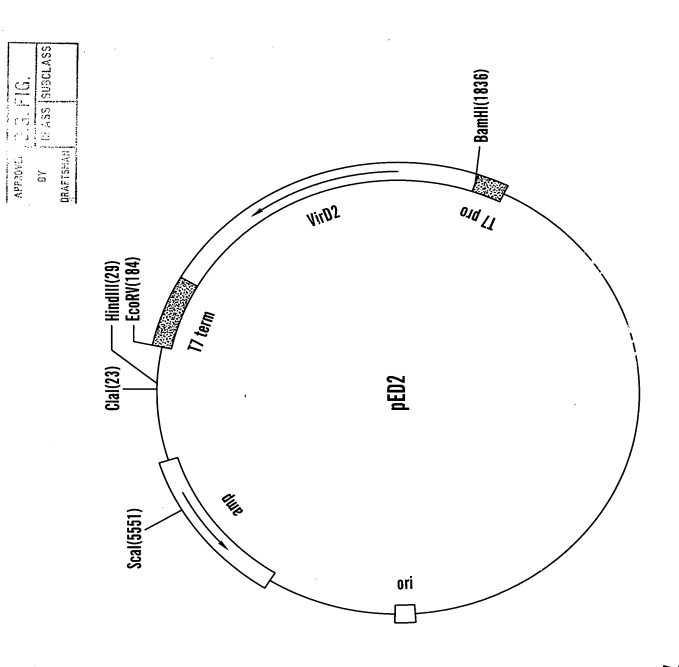


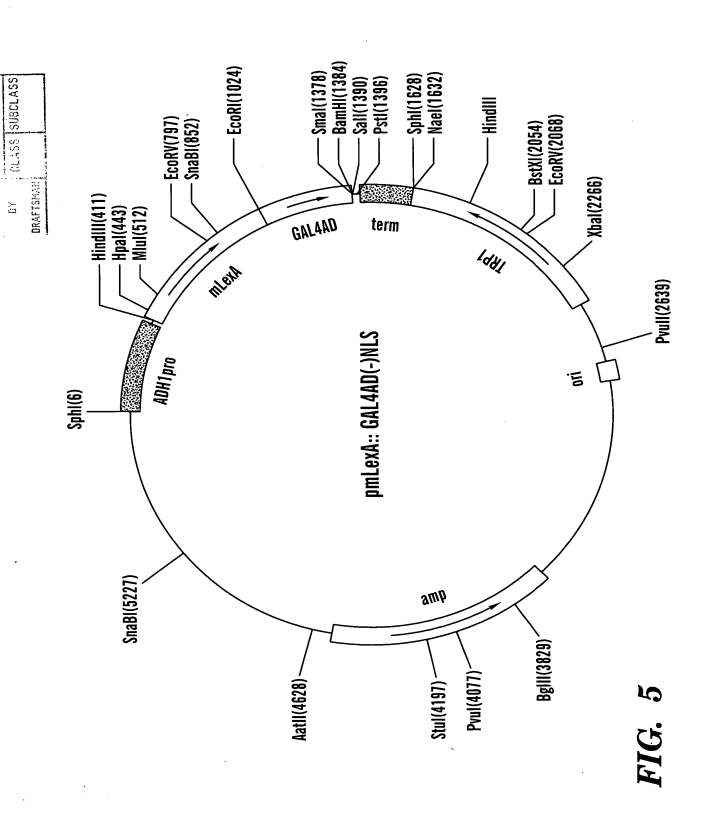
FIG. 4

Many Addis See



9 E 5

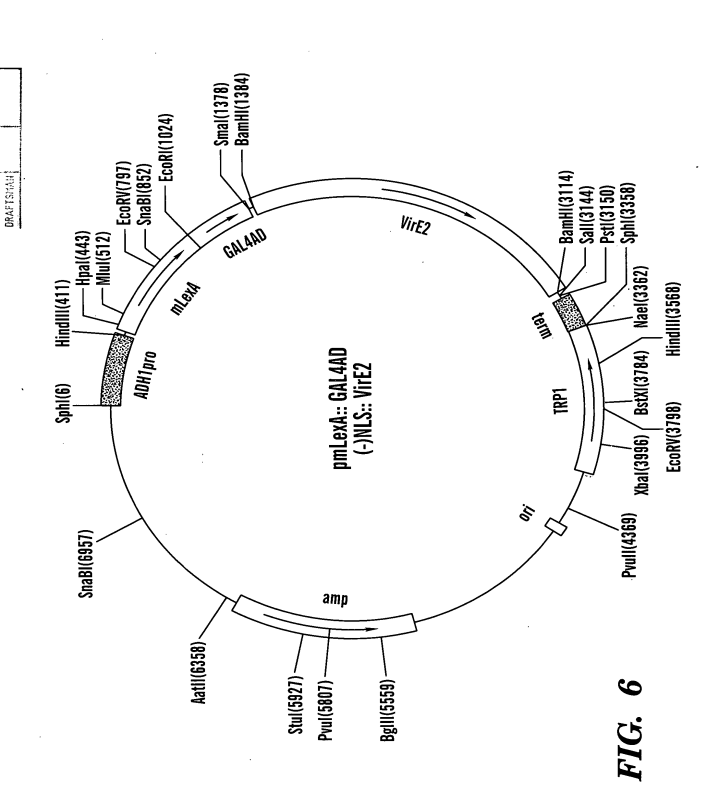
APPROV



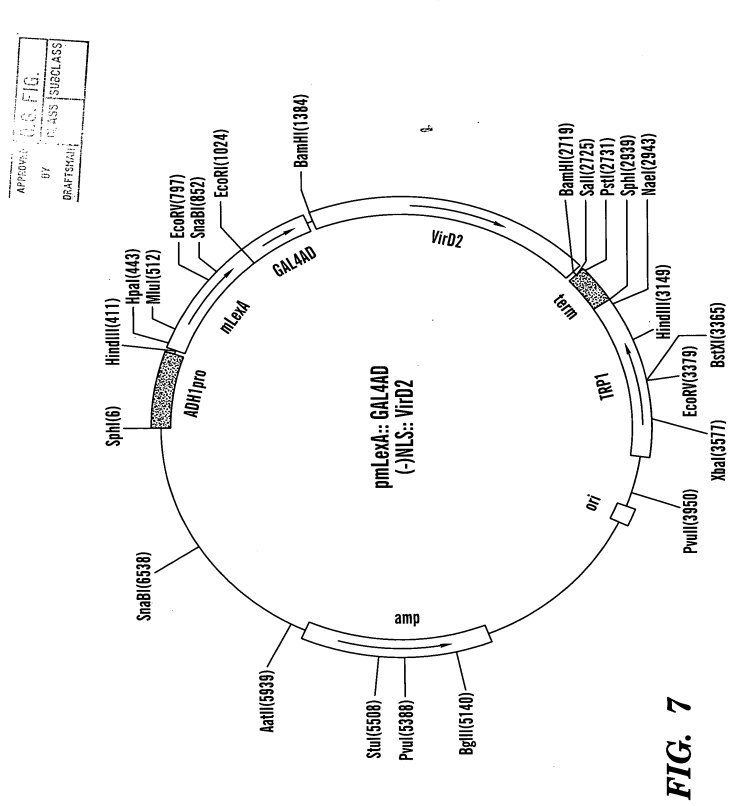


WY CLASS SUBCLASS

APPROVED C. FIG.



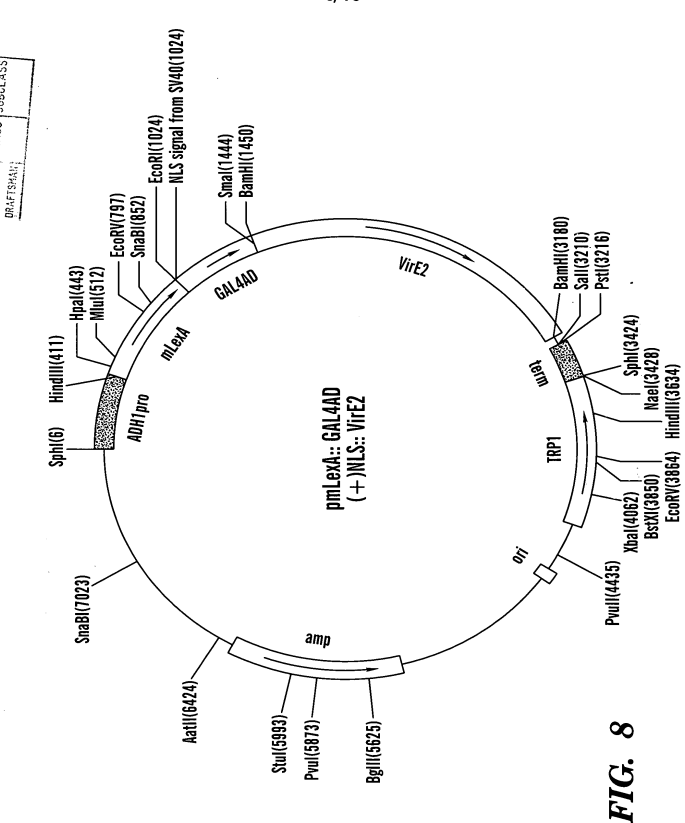






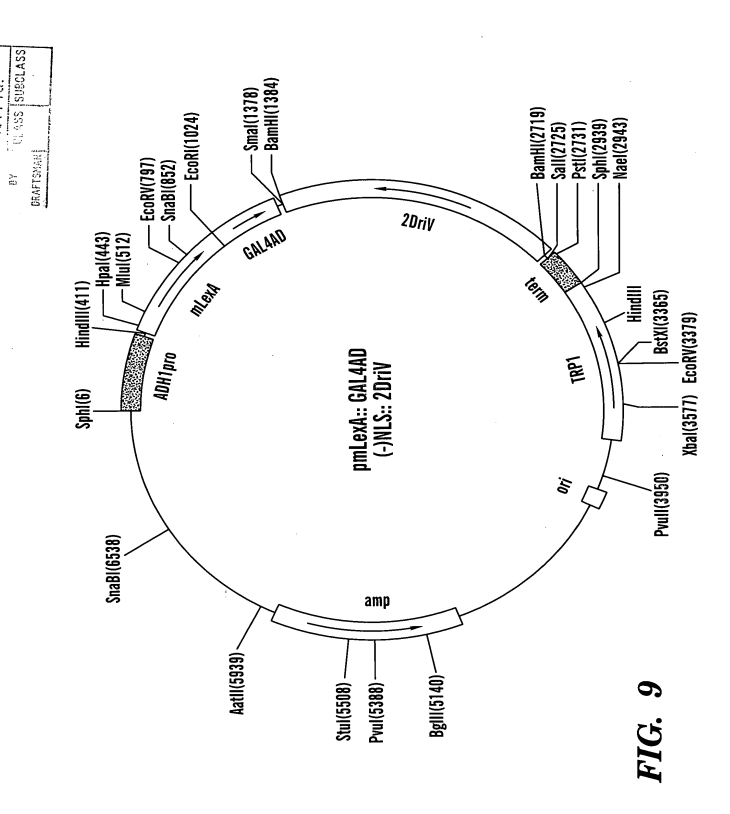
LASS SUBCLASS

APPROVE U. G. F. IG.





APPROVED TO FIG.



A CONTRACT OF THE STATE OF THE



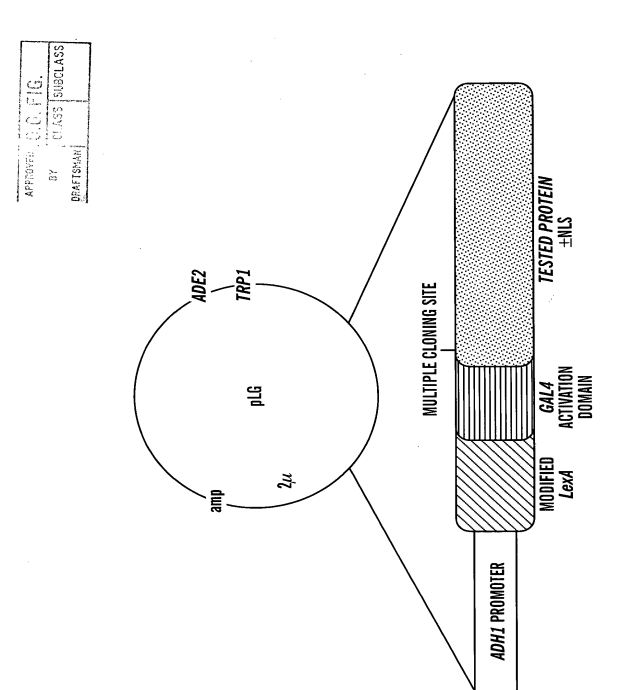


FIG. 10

PART OF THE PART HAS



PPROVEG [J.G. F. IG...

BY CLASS ISUBCLASS

AFTSMAN

eta-galactosidase assay of yeasts containing each of the constructs described in the text

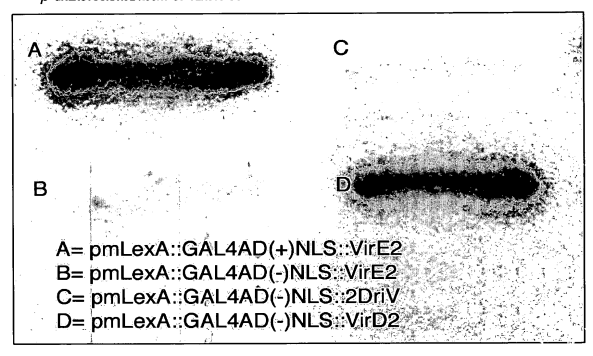


FIG. 11



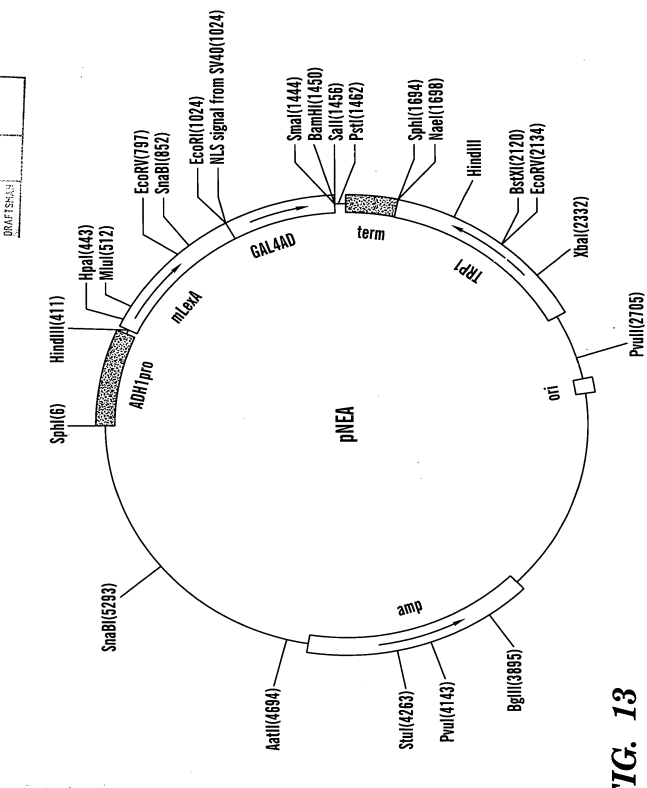
12/19

SELECTIVE GROWTH OF YEASTS CONTAINING EACH OF THE CONSTRUCTS DESCRIBED IN THE TEXT ON HISTIDINE-DEFICIENT MEDIUM



FIG. 12

The state of the s



APPROVES U. C. F. F.G.
BY C. 4.SS SUBLASS

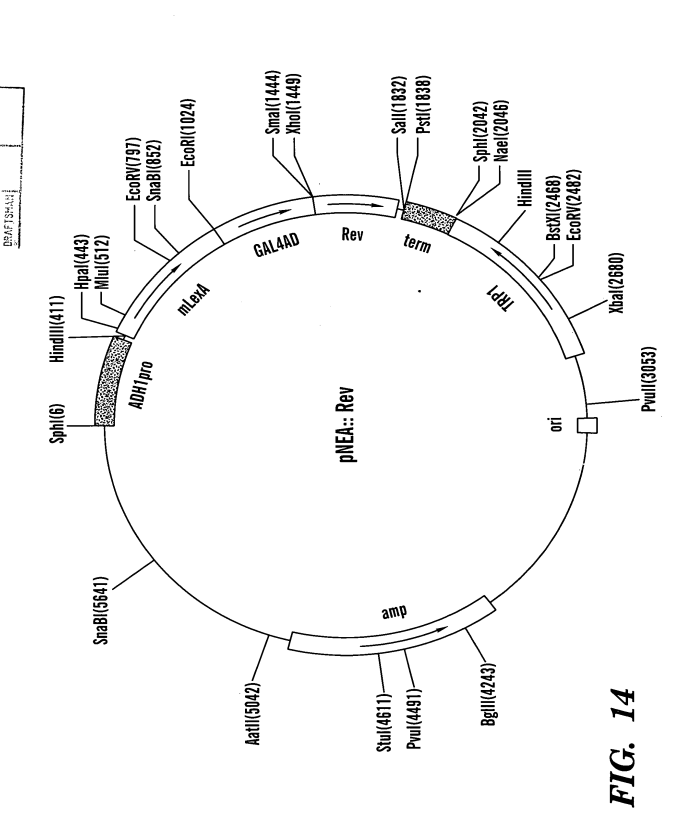
. • • •

A STATE OF THE STA



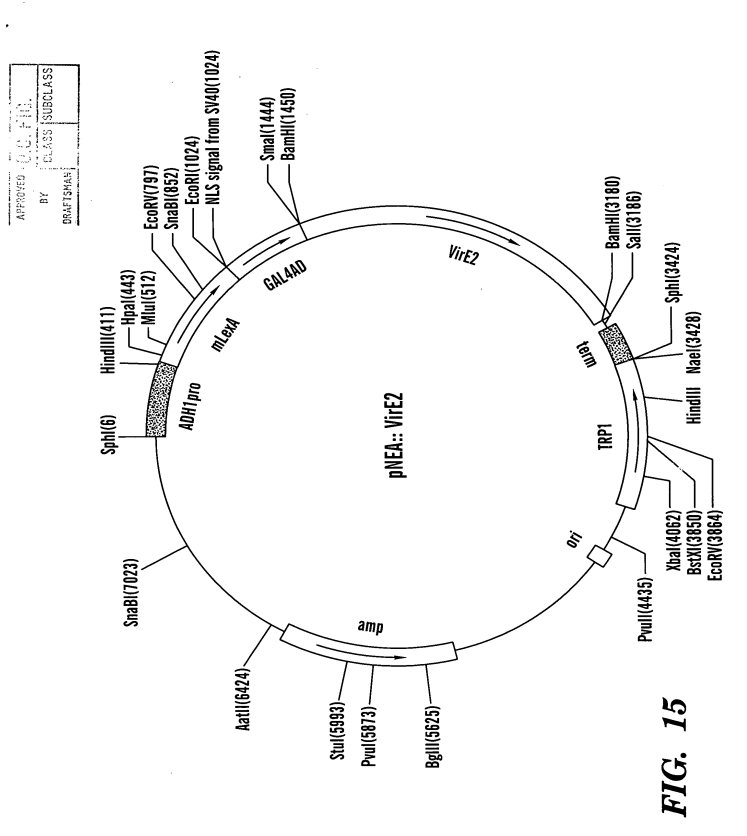
C.G. F.IG.

APPROVED :

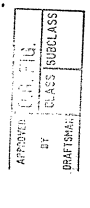




•







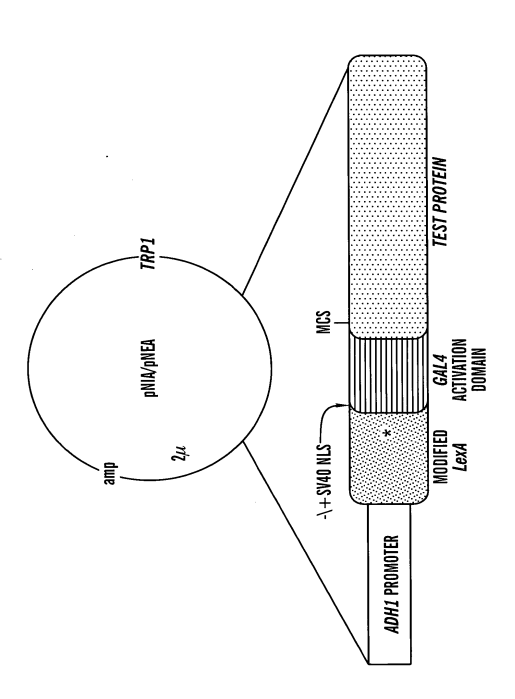


FIG. 16

rakang sa 1866 - Ma



	S SUBCLASS		
APPROVIDE (C. C.	BY CLASS	DRAFTSMAN	

WILD TUDE Land	(457)	GTT	ACC	GTT	AAG	CGC	CTG	AAA	AAA	CAG	GGC	AAT	(489)
WILD-TYPE LexA	(153)	V	${f T}$	V	K	R	L	K	K	Q	G	N	(163)
						• • • • • • • • • • • • • • • • • • • •		• • • • • • • • • • • • • • • • • • • •					
MODIFIED LexA	(153)	V	${f T}$	V	K	G	L	E	K	Q	G	N	(163)
	(489)	GTT	ACC	GTT	AAG	GGC	CTG	GAA	AAA	CAG	GGC	AAT	(489)

FIG. 17

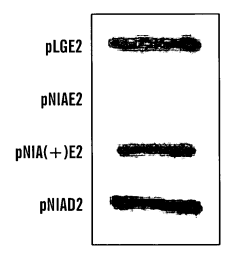


FIG. 18

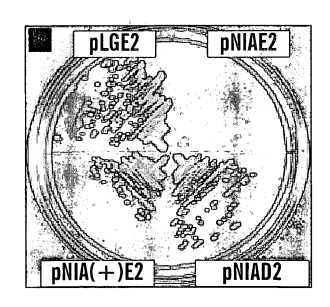
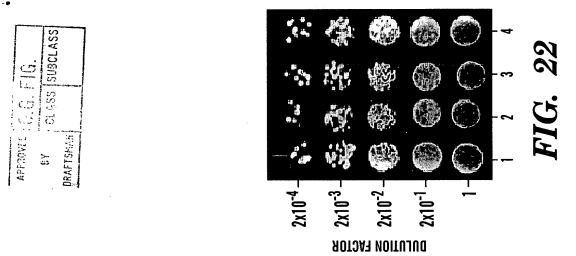
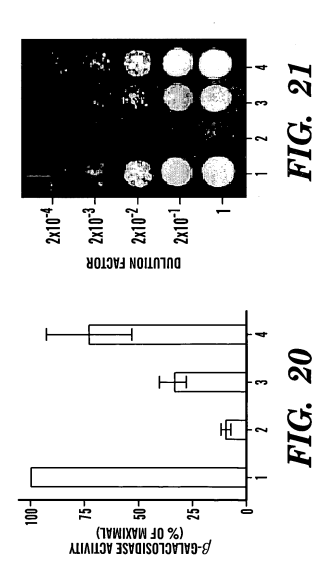


FIG. 19



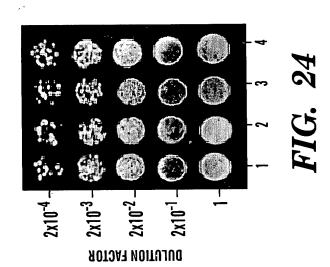




And the state of t







•	1.				4	ବର
					- cv	23
			St.		7	G.
						FIG
2x10 ⁻⁴ –	2x10 ⁻³ –	2x10 ⁻² –	2x10 ⁻¹ –	-		·
2×1	2x1	2x1	7			
	STOR	IION FA	מחרח.			

.

.